State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by August 1, 2004.

\*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: SIERRA PACIFIC INDUSTRIES;



 $^{5/4|1}$  2001, 2002, 2003

2004 JUN 18 PH 3: 41

SACE TO THE SACE OF THE SACE O

STATEMENT NO.: \$008825 CONTACT PHONE NO.: (530)378-8000

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: SIERRA PACIFIC INDUSTRIES C/O JACK G FROST PO BOX 496014 **REDDING, CA 96049-6014** 

Source Name:

HAWKINS CREEK

Tributary To:

MCCLOUD RIVER

County:

Shasta

Year of First Use: 1974

sion Within:	SVV 1/4 0	I INVV 1/4 S	section 34,	13011, 10	IVV, IVIDOLIV	•		•	arcer Hun	iber.			•
Water is us	ed under:	Riparian	claim	χ	Pre	1914 right			Other (e)	(plain);			
Year of first	tuse (Plea	se provid	e if missin	g above) _									
Amount of I	•						used each	month					
, anount or	<u> </u>		s below are		llons X				Other				
	15	,						A		Oct	Nov	Dec	Total Annual
Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept			Dec	7 (inidat
2001	1		ļ	<del>-</del>	100E	10015	100K	100K	rook	100K	10010		
2002	.\$				1		1-	<u> </u>	<b>                                     </b>		1.		-
2003	*		ļ		1	*	V_	V	1	V	<u> </u>		
Changes in dam, location Please ans 1. Conse a. A	Method o on of diver	f Diversionsion, etc.)  nose questo a service	n – Describ	w which are	nges in your eapplicable in efforts? ou have in	ur project le to your p YES Itiated:	since your project.  NO X appropria	previous	statement	was filed.	(New pur	np, enlarg	ed diversion
	claimed un			the Water (	Code, plea	se show th	ne amount	s of water	conserved	1:			•
<b>y</b>	, /r			(af/mg)	yr			(af/mg	g) yr			(af/r	ng)
	्रै Reductions												
,	yr <u>.</u> .		•	(af/mg)	vr			(af/mo	a) yr			(af/r	mg)
													JUN 28
I SUPPL (6-03	have data	to suppo	π the abov	e surface v	water use i	reauctions	aue to co	iservation	elivits. T				

2	Wat	er quality and wastewa	ater reclamation	
	a.	Are you now or have a degree which unrea	you been using reclaimed water from a wastewater treatment facility, desalination sonably affects such water for other beneficial uses? YES NO X	n facility or water polluted by waste to
	b.	If credit toward use uppolluted water in lieur and amounts of reclar	nder a claimed pre 1914 appropriative water right through substitution of reclaime of appropriated water is claimed under section 1010 of the Water Code, please signed water used:	d water, desalinated water or how amounts of reduced diversions
		yr	(af/mg) yr (af/mg) yr the above surface water use reductions due to wastewater reclamation. YES _	(af/mg)
		i nave data to suppon	title above surface water use reductions due to wastewater reclamation. YES _	NO
3.	Con	junctive use of surface	water and groundwater	
	a.	Are you now using gr	oundwater in lieu of surface water? YES NO _X	
	b.	If credit toward use ur claimed under section	nder a claimed pre 1914 appropriative right through substitution of groundwater in 1011.5 of the Water Code, please show the amounts of groundwater used:	lieu of appropriated water is
		yr	(af/mg) yr	(af/mg)
		I have data to support	t the above surface water use reductions due to conjunctive use efforts. YES	NO
Ī	unde	rstand that it may be ne	ecessary to document the water savings claimed in "F." above if credit under Wat	er Code sections 1010 and 1011 is
5	ought	in the future.	<u>}</u>	. •
ı	decla	re that the information	in this report is true to the best of my knowledge and belief.	
(	DATE:	6-	14,2004 at Anderson	. California
5	SIGNA	TURE.		
F	PRINT	ED NAME:	(first name) (middle init.)	
			(first name) (middle init.)  5 rerro Pacific Industrias	(last name)
(	OMP	ANY NAME:	Jierra Pacific Industries	
			If there is insufficient space for your answers, please use the space provided b	elow
ľ	TEM	CONTINUATION		
_				•
		ţ		
_				
_				
_				•
_	_		GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFOR	NIA .
T	here :	are two principal types	of surface water rights in California. They are riparian and appropriative rights.	
•			- I - I - I - I - I - I - I - I - I - I	

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb ca gov"

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by July 1, 2001.

Owner of Record: SIERRA PACIFIC INDUSTRIES;

_	O BOX 49	6014		. , •	٠						* 14	825	
R	EDDING,	CA 9604	9 6014			•						0110014 )378-80	
TE 42	e mail r		+10 50	no adá	lregg A	r phone	No. 1	wrone					
	<b>.</b>				ress o	phone		, , ,-				<b>Use:</b> 19	
	Name:							•					
County	<b>.</b>	Shasta	J KIVE	•				P	arcel N	umber:			
Diver	sion Wit	hin: SW	11/4 of	NW1/4						2	· · · · · · _	-, 20	<u></u>
Wate <u>r is ι</u>	used under:	Riparian c	laim	<u> </u>	Pre	1914 right	**	, 1}s	<sup>1</sup> Other (e:	xplain);		· · ·	
Year of fi	rstuse (Plea	ase provide	e if missing	above)							•		
	<u>f Use</u> – Ente					If monthly	and annu	al use are	not know	n, check th	e months	jn	
which wa	ter <u>w</u> as used	i.	JIN OI WAR	,, agea ea				; ,		·		:	
		Amounts	below are	: Ga	llons	<u></u>	Acre-feet_		Other_				1 = 0
Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
	Jan	100	12.1.	1	1	الم ما من	'Imole	Look	look	lock			
1998	3	-	1004	1000	NOUK.	1 1	1	Tur.	100	Jin		<u> </u>	
1999			<del>  \                                   </del>	++-	+	<del>    -</del>	<del>  \</del>	1	+	-	- in	10 June 1 10	Take in
2000		- 1, 1	<u> </u>	<u> </u>	1 1	\ <u>\</u>		- Y	14	<b>V</b>	- 達謝	<b>州"福东</b> "	
	<u>of Use</u> - Spe	¥		tockwater	:	<u> </u>	1	omestic _		- <del>-                                  </del>	_; _;		
Irrigation		7.5	`\	hod.		A	JUNE.	Live	$s \approx \infty$	$\mathcal{O}(\mathcal{O})$	SSION	40	·
Other (sp	pecify)	ಶಿಲಕ	40		<u>CUE</u>		7.	tire		PIC.		ma vil	
Other (sp	ecify) in Method o	Diversion im, location	Descrit	e any cha			7.	previous		1.1		mp, nd	
Other (sp Changes enlarged	in Method o	im, location	Descrit	e any cha ion, etc.)	anges in yo	our project	since your			1.1		mp, all :	
Other (sp Changes enlarged	ecify) in Method o	im, location	Descrit	e any cha ion, etc.)	anges in yo	our project	since your			1.1		np, of a	
Other (sp Changes enlarged Please a	in Method or diversion da	im, location	- Describ n of divers	e any cha ion, etc.) www.ich ar	anges in yo	our project	since your			1.1		mp. A.	
Other (sp Changes enlarged Please a	in Method ordiversion da	im, location	Describe of divers	oe any cha ion, etc.) v which ar	e application efforts?	our project	since your			1.1		hp. 4	
Other (sp Changes enlarged Please a	in Method of diversion dates only the servation of Are you no	im, location	Describe of divers	oe any cha ion, etc.) v which ar	e application efforts?	our project  le to your  YES  itiated:	since your	*	statement	was filed.	(New pur		
Other (sp Changes enlarged ————————————————————————————————————	in Method or diversion da nswer only the aservation of Are you no Describe a	m, location hose quest water w employir ny water co	Describe of divers	oe any cha ion, etc.) v which ar onservation efforts y	e applicab on efforts?	ver project	since your		statement	was filed.	(New pu		vation effort is
Other (sp Changes enlarged Please a	in Method or diversion da nswer only the aservation of Are you no Describe a	water co	Descrit n of divers tions below ng water conservatio	oe any cha ion, etc.) v which ar onservation efforts y	e applicab	ver project  VES	since your	ative water	statement	was filed.	(New pu		vation effort is
Other (sp Changes enlarged ————————————————————————————————————	in Method of diversion day to servation of Are you no Describe a life credit tow claimed un	water w employir ny water co	Descritor of divers	oe any cha ion, etc.) v which ar onservation efforts y	e applicab on efforts? ou have in	yesd pre 1914	oroject NO	ative water	statement	was filed.	(New pu		vation effort is
Other (sp Changes enlarged ————————————————————————————————————	in Method of diversion day to servation of Are you no Describe a life credit tow claimed un	water w employir ny water co	Descritor of divers	oe any cha ion, etc.) v which ar onservation efforts y	e applicab on efforts? ou have in	yesd pre 1914	oroject NO	ative water	statement	was filed.	(New pu		vation effort is
Other (sp Changes enlarged ————————————————————————————————————	in Method of diversion date only the servation of Are you no Describe a lifered it too claimed un Reductions	water w employir ny water co	Describent of divers display the diverse diverse display the diverse display the diverse diver	oe any cha ion, etc.)  v which ar  onservation efforts y  f water un  he Water  (af/mg)	e applicab on efforts? ou have in	yesd pre 1914	oroject NO	ative water	statement	was filed.	(New pu	a conserv	vation effort is
Other (sp Changes enlarged ————————————————————————————————————	in Method of diversion day to servation of Are you no Describe a life credit tow claimed un	water w employir ny water co	Describent of divers display the diverse diverse display the diverse display the diverse diver	oe any cha ion, etc.)  v which ar  onservation efforts y  f water un  he Water  (af/mg)	e application efforts? ou have inder claime Code, plea	yesd pre 1914	oroject NO	ative water is of water (af/m	right for w conserve	was filed.	(New pu	o a conserv	vation effort is

2.	Wa	ter quality and wastewa	átér reclamation
	a.	Are you now or have a degree which unrea	you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to asonably affects such water for other beneficial uses? YES NO
	b.	If credit toward use u	nder a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions.
		yr I have data to suppor	(af/mg) yr (af/mg) yr (af/mg) yr (af/mg) the above surface water use reductions due to wastewater reclamation. YES NO
3.	Con		water and groundwater
	a.	Are you now using gr	oundwater in lieu of surface water? YES NO
	b.	If credit toward use up	nder a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is 11011.5 of the Water Code, please show the amounts of groundwater used:
		yr	(af/mg) yr (af/mg) yr (af/mg) yr (af/mg) the above surface water use reductions due to conjunctive use efforts. YES NO
		i nave data to support	the above surface water use reductions due to conjunctive use efforts. YES, NO
I s	unde:	stand that it may be no	cessary to document the water savings claimed in "F." above if credit under Water Code sections 1010 and 1011 is
	-		in this report is true to the best of my knowledge and belief.
	ATE:	$\triangle$	2001 Andarson
		TURE:	, California
			TO CO
	rkini i i	ED NAME:	(first name) (middle init.) (last name)
С	OMP	ANY NAME:	
			If there is insufficient space for your answers, please use the space provided below.
IT	EM	CONTINUATION	,
_			
_			
			GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA
Th	ere a	re two principal types.	of surface water rights in California. They are riparian and appropriative rights.
A the re: Ri a c	riparia e sam servat pariar	an right enables an own e watershed as the wa tion of the riparian right n rights may be used to ent watershed, water pr	ner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in after source and must never have been severed from the sources of supply by an intervening parcel without to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Indivert the natural flow of a stream but may not be used to store water for later use or divert water which originates in eviously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream
On	ıy wn	en there is a surpius no	ed for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised of needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license this can be granted to waters "foreign" to the natural stream system.

ST-SUPPL (2-01)

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

### STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000

(916) 657-2170

#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current informations Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1998

OWNER OF RECORD: SIERRA PACIFIC INDUSTRIES

SIERRA PACIFIC INDUSTRIES PO BOX 496014 REDDING, CA 96049 6014

SOURCE: HAWKINS CREEK

TRIBUTARY TO: MCCLOUD RIVER

COUNTY: SHASTA

DIVERSION

WITHIN: SW1/4 OF NW1/4 SECTION 34, T38N, R1W, MB&M.

TIGHTS STATEMENT NO: S008825

9

ېې



TELEPHONE NUMBER:

(916) 378-8000

YEAR OF FIRST USE: 1974

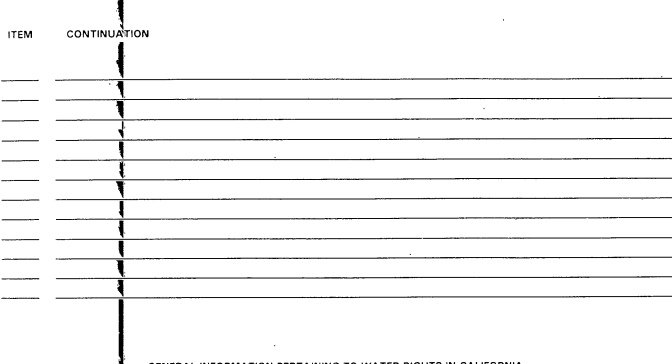
PARCEL NO:

Water is used under: Riparian claim; Pre 1914 right; Other (explain):
Year of first use (Please provide if missing above)
Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.
Amounts below are: 🏿 Gallons 🗆 Acre-feet 🗀 (other)
Total  Years Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual
Imilian imilian imilian
Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc.
•
Other (specify) KOOD Clust abatement, five suppression.
<u>Changes in Method of Diversion</u> - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)
If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below.
I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.
DATED: 3-6, 1998 at Anderson, Californ
SIGNATURE: Joek J. Least
PRINTED NAME: OCK. G Frost
COMPANY NAME: Sierra Pacific Industries.
1 4

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

MAR 11 ELE

WR 40-1



GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same water shed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by a riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

- "Statements of Water Diversion and Use"
  "Information Pertaining to Water Rights in California"
  "Water Rights for Stockponds Constructed Prior to 1969"
- "Appropriation of Water in California"

### PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS

# STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

-	MENT NO			PACIFI	C IND	JSTRIES					DIV. OF SAC	1995 APR	MEN
P O B	A PACIF SOX 1189 A, CA	)	USTRIE	S					٠		WALES!	26	
*		,	•			•					EN RIGHTS	PM 12: 19	source:
TRÌBU COUNT DIVER	E: HAWK TARY TO Y: SHAS SION THIN: SW	): MCCL	OUD RI		34, T38	BN, R1W	, MDB&	м.	( <b>Y</b> :	707) 4	NE NUMI 43-3111 FIRST NO:	L	1974
	of the ab s change:							.correct.	. Notify	this offic	ce if owr	nership	or <sub>.</sub>
•					1/	THIS FO							
<b>L</b>	ater is use				•	; Pre					plain)		_
1	ar of first	•	•		•								
C. An	nount of L	<u>Jse</u> - Ent	er thé ar	mount o	f water u	sed eac	h/month.	If mont	thiv and	annual ι	ıse are n	ot know	<i>r</i> n,
ch	eck the m	nonths ir	which a	vater wa	as used.	,		. 11311101111			, ,		·
1	eck the n	nonths ir	n which a	vater wa	as used.	,	<u>.</u> <u>.</u>	•					
1	eck the number of the unts below	nonths ir w are:	i which i	vater wa lons	as used.	,	t	'□ (othe	er)			DEC	
1	eck the number of the unts below	nonths ir w are:	i which i	vater wa lons	MAY	Acre-fee	JULY	(othe	SEPT.	ост.	NOV.	DEC	TOTAL
Amo	eck the number of the unts below	nonths ir w are:	i which i	vater wa lons	MAY	Acre-fee	JULY	(othe	er)	ост.	NOV.	DEC	TOTAL
Amo	eck the number of the unts below	nonths ir w are:	i which i	vater wa lons	MAY	Acre-fee	JULY	(othe	er)	ост.	NOV.	DEC	TOTAL
1992 1993 1994 D. Pui	eck the number of the unts below	w are: FEB.	which we have a second with the weather the weight with the we	lons APR.	MAY  /OOK acres in	Acre-fee JUNE	JULY	AUG.	SEPT.	ост. 100 К	NOV.	DEC	TOTAL

\*\*\* CONTINUE ON BACK PAGE \*\*\*

WR40-1 (1/95)

# 

#### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

## STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. Box 2000 Sacramento, CA 95812-2000

### STATEMENT OF WATER DIVERSION AND USE INFORMATION SHEET

STATEMENT NO. 50	008825	-		
DIVERSION SITE: OWNER'S NAME	SIERRA PA	CIFIC INDUSTRIES		
parcel no. 5			34, 738N, R/W	I, MOBEN
PLACE OF USE: OWNER'S NAME	SIERRA PA	CIFIC INDUSTRIES		_
1	(FIRST)	(WIDDLE)	(LAST)	
1. PARCEL NO	)	· · · · · · · · · · · · · · · · · · ·		
2. PARCEL NO	)			
3. PARCEL NO	)			
PERSON OR FIRM TO	RECEIVE ALL C	ORRESPONDENCE A	ND SUPPLEMENTAL	
STATEMENTS:	í		- ·	
OWNER/LESSEE/	AGENT/OTHER _	OWNER		
1	PACIFIC INDUSTRI		FROST	·
(FIRS		(MIDDLE)	(LAST)	
MAILING ADDRE	ss P.O. BOX 4	96014		
	REDDING, C	A 96049-6014		
	(CITY)		rate) (ZIP)	
TELEPHONE NO.	(916)	378 - 8000		
OTHERS USING ABOVE	DIVERSION LO	CATION:		
1. NAME N/A				
<del> </del>	(PIRST)	(MIDDLE)	(LAST)	
MAILING AD	DRESS	<del></del>		_
•	(CITY)	(ST	ATE) (ZIP)	
TELEPHONE	NO. ()		·	
2. NAME	NI / A			
2. NAME	(FIRST)	(MIDDLE)	(LAST)	
MAILING AD	DRESS		,	
1				<del></del>
·	(CITY)	(STATE)	(ZIP)	
TELEPHONE	NO. ()	<u> </u>		
□ ADDITIONAL INFO	RMATION CONTI	NUED ON BACK OF	PAGE OR ATTACHE	D
PLEASE USE THE OTH	בם כודה שט הם	OUTDE THE ABOUT	TATECOMATECAL FOR	
ADDITIONAL OWNERS INFORMATION BOX.				
(1/95)				

## STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

8825

### STATEMENT OF WATER DIVERSION AND USE STATE WATER RESOURCES

This statement should be typewritten or legibly written in ink.

Jun 28 10 45 AM 176

Address P. O. Drawer AA, Burney, Ca. 96013	
<b>t</b>	
Name of body of water at point of diversion. Hawkins Creek	
Tributary to	
Place of diversionSW/4NW/4 Section34, Township38N, Range1W	
Shasta	gard to section lines or
prominent local landmarks.	,
Name of works Hawkins Creek	
Capacity of diversion works. 300–400	MACHINE MACHINE
Capacity of storage reservoir	
State quantity of water used each month in gallons or acre-feet	
Year 🕽 Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. No	v. Dec. Annual
975 t	: :
t If monthly and annual use are not known, check months in which water was used. State extent	of use in units such a
acres of each crop irrigated, average number of persons served, number of stock watered, etc3	
per day	
<b>,</b>	
Maximum annual water use in recent years 800,000	gallons
Maximum annual water use in recent years 800,000	gallons
Minimum annual water use in recent years	gallons  KOEMAD  gallons  scre-feet
Minimum annual water use in recent years	gallons acre-feet
Maximum annual water use in recent years. 800,000  Minimum annual water use in recent years. 0  Type of diversion facility: gravity, pump	gallons acre-feet, estimateX
Minimum annual water use in recent years	gallons acre-feet, estimate X
Minimum annual water use in recent years	gallons acre-feet, estimateX  1 if
Minimum annual water use in recent years.  Type of diversion facility: gravity, pump  Method of measurement: weir, flume, electric power meter, water meter.  Purpose of use (what water is being used for) dust abatement: Fire contronecessary  General description or location of place of use (use sketch of section grid on reverse side if you	gallons acre-feet  , estimate X  lif  desire)
Minimum annual water use in recent years.  Type of diversion facility: gravity, pump, flume, electric power meter, water meter	gallons acre-feet  , estimate X  lif  desire)
Minimum annual water use in recent years.  Type of diversion facility: gravity, pump  Method of measurement: weir, flume, electric power meter, water meter.  Purpose of use (what water is being used for) dust abatement: Fire contronecessary  General description or location of place of use (use sketch of section grid on reverse side if you	gallons acre-feet  , estimate X  lif  desire)
Minimum annual water use in recent years.  Type of diversion facility: gravity, pump, flume, electric power meter, water meter	gallons acre-feet, estimateX  lif desire)
Minimum annual water use in recent years.  Type of diversion facility: gravity, pump	gallons acre-feet  , estimate X.  lif  desire)
Minimum annual water use in recent years  Type of diversion facility: gravity, pump  Method of measurement: weir, flume, electric power meter, water meter.  Purpose of use (what water is being used for) dust abatement; Fire contronecessary  General description or location of place of use (use sketch of section grid on reverse side if you Road crossing (culvert) Refer to map on back  Year of first use as nearly as known 1974  Name of person filing statement Richard P. Roseberry  Position Lands Forester Organization Publishers Forest	gallons acre-feet , estimate X  l.if  desire)
Minimum annual water use in recent years.  Type of diversion facility: gravity, pump, flume, electric power meter, water meter.  Purpose of use (what water is being used for) dust abatement; Fire control necessary  General description or location of place of use (use sketch of section grid on reverse side if you Road crossing (culvert) Refer to map on back  Year of first use as nearly as known 1974	gallons acre-feet , estimate X  l.if  desire)
Minimum annual water use in recent years.  Type of diversion facility: gravity, pump, flume, electric power meter, water meter.  Purpose of use (what water is being used for) dust abatement; Fire control necessary.  General description or location of place of use (use sketch of section grid on reverse side if you Road crossing (culvert) Refer to map on back.  Year of first use as nearly as known 1974	gallons acre-feet , estimate X  l.if  desire)
Minimum annual water use in recent years.  Type of diversion facility: gravity, pump, flume, electric power meter, water meter.  Purpose of use (what water is being used for) dust abatement; Fire control necessary  General description or location of place of use (use sketch of section grid on reverse side if you Road crossing (culvert) Refer to map on back  Year of first use as nearly as known 1974	gallons acre-feet , estimate X  l.if  desire)
Minimum annual water use in recent years.  Type of diversion facility: gravity, pump, flume, electric power meter, water meter, flume, electric power meter, water meter	gallons acre-feet , estimate X  l.if  desire)
Type of diversion facility: gravity, pump	gallons acre-feet , estimate X  l.if  desire)